LE "LOUIE" CAI

me@louiecai.com • (475) 298-7585 • San Diego, CA • Website • LinkedIn

EDUCATION

University of California, San Diego, Data Science B.S.

Sept 2020 – June 2024

- **GPA**: 3.77
- **Relevent Coursework**: Machine Learning, Deep Learning, NLP, Data Analysis, Computer Organization and Systems Programming, Data Structures & Object-Oriented Design, Differential Equations, Linear Algebra, Probability and Statistics, Discrete Mathematics, Components and Design Techniques for Digital Systems

SKILLS

- Programming Languages: Python, R, SQL, Java, C, C++, C#, Bash, HTML, CSS, Typescript
- Machine Learning/Big Data: Machine Learning, Deep Learning, pandas, NumPy, matplotlib, scikit-learn, PyTorch, BeautifulSoup4, Request, Selenium, Plotly, FastAPI
- Framework/Tools: React, JavaFX, Unity, Linux, Docker, Blender, Gradle, Vim, Git, Jupyter

EXPERIENCE

Amazon

June 2023 - Spetember 2023

Software Development Engineer Intern

- Leveraged React and TypeScript to develop a front-end internal tool, optimizing backend database onboarding processes within an Agile framework.
- Collaborated in an Agile team to design responsive user interfaces, ensuring a seamless experience across diverse
 devices.
- Utilized Git for version control, contributing to the optimization of tool performance and achieving improved loading times.

PROJECTS

Convolutional Neural Network Image Classification

Feb 2022

- Developed a custom convolutional neural network with PyTorch to classify 20 categories of food images
- Constructed and trained the neural net with PyTorch and cuda; optimized the network through changing the architecture and the hyperparameters
- Graphed and analyzed the feature maps and the filters with matplotlib

Minecraft Mod Development

June 2020 - Dec 2020

- Over **2.6M** downloads on <u>CurseForge</u>
- Developed a plugin that improves/expands the player experience by adding items to interact with in Minecraft
- Technical Skills: coded in Java under the Minecraft Forge framework and compiled with Gradle.

Tiktok Reddit Video Automator

Aug 2022 - Now

- Created a Python script that downloads hottest videos from subreddits with the Reddit API and uploads them to tiktok accounts with Python and Selenium
- Can be deployed to a server and post videos automatically with configurable settings (rest interval, target subreddit, etc.)

iOS Mobile Hockey Game

July 2021 - Today

- Developed a touch-based air hockey game with C# under the Unity game engine with a functional alpha version with a proper game mechanism, scoring system, UI animations, and an AI trained through reinforcement learning with Unity's ML-Agents library
- **Technical Skills**: uses C# scripts to create custom behaviors and trigger events. Used Blender to model the puck, bat, and table. Uses Photoshop to adjust the UI sprites.